Python 2.7.2 (default, Jun 12 2011, 14:24:46) [MSC v.1500 64 bit (AMD64)] on win32

Type "copyright", "credits" or "license()" for more information.

>>> import MySQLdb

>>> db=MySQLdb.connect("localhost","root","","cs564\_abhishek")

>>> c=db.cursor()

>>> s1="""CREATE TABLE DEPARTMENT(DEPTID VARCHAR(10) PRIMARY KEY,NAME CHAR(25),FLOOR INT,BUILDINGno INT)"""

>>> c.execute(s1)

0L

>>> s2="""CREATE TABLE USER(BANNERID INT PRIMARY KEY,NAME CHAR(30),ADDRESS VARCHAR(35),USERNAME VARCHAR(25),PASSWORD VARCHAR(20),ACCESSRIGHTS CHAR(5),DEPTID VARCHAR(10))"""

>>> c.execute(s2)

0L

>>> s3="""CREATE TABLE LAB(LABID VARCHAR(10) PRIMARY KEY,NAME CHAR(20))"""

>>> c.execute(s3)

0L

>>> s4="""CREATE TABLE ACTIVITY(AIV CHAR(5),LOGINTIME VARCHAR(20),LOGOUTTIME VARCHAR(20), LABID VARCHAR(10))"""

>>> c.execute(s4)

0L

>>> s5="""CREATE TABLE LOCATION(BUILDINGno INT PRIMARY KEY,BUILDINGNAME CHAR(20),CAMPUSAREA CHAR(25))"""

>>> c.execute(s5)

0L

>>> s6="""CREATE TABLE SYSTEM(MACaddress VARCHAR(20),IPaddress VARCHAR(20),SYSTEMNAME CHAR(20),OPERATINGSYSTEM CHAR(10))"""

>>> c.execute(s6)

0L

>>>s7="""CREATE TABLE BELONGS\_TO(DEPTID VARCHAR(10),LABID VARCHAR(10))"""

>>> c.execute(s6)

0L

>>> s8="""CREATE TABLE ACCESS\_TO(BANNERID INT,LABID VARCHAR(10))"""

>>> c.execute(s8)

0L

>>> s9="""CREATE TABLE RECORDED\_BY(BANNERID INT,AIV CHAR(5))"""

>>> c.execute(s9)

0L

>>> s10="""CREATE TABLE AT(LABID VARCHAR(10),BUILDINGno INT)"""

>>> c.execute(s10)

0L

>>> s11="""CREATE TABLE HAS(LABID VARCHAR(10),MACaddress VARCHAR(20))"""

>>> c.execute(s11)

0L